Appl. No. 09/847,357 Amdt. Dated July 19, 2004 Reply to Office action of April 21, 2004 Attorney Docket No. P13442-US2

This listing of claims will replace all prior versions, and listings, of claims in the application:

A method for determining the position of a Listing of Claims: mobile station within a telecommunications system, the method comprising the steps of: (Currently Amended) performing a plurality of measurements associated with a plurality of mobile

estimating the position of the plurality of mobile stations based on said plurality of stations, measurements, assuming no bias error;

creating calibration parameters based on the estimated positions and said plurality of measurements, wherein said step of creating calibration parameters further comprises:

deriving a first order approximation of the mobile station positions as a function of bias error; and

estimating the bias error using the first order approximation equation; and refining the estimated positions of the plurality of mobile stations based on the plurality of measurements associated with the mobile stations and said estimated created calibration parameters.

- The method of claim 1 wherein said plurality of measurements are time of arrival measurements and said calibration parameters are real time difference (RTD) values.
- The method of claim 2 wherein said time of arrival (Original) 3. measurements are performed by the mobile station.
- The method of claim 2 wherein said time of arrival (Original) 4. measurements are performed by the telecommunications network.

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- The method of claim 1 wherein said measurements are time of arrival measurements and said calibration parameters are base station locations.
- The method of claim 1 wherein said plurality of measurements are angle of arrival measurements made by the network and said calibration parameters are angle of arrival biases.
- The method of claim 1, wherein said plurality of measurements are signal strength measurements and said calibration parameters are (Original) parameters in a model relating signal strength to location.
- The method of claim 7, wherein said signal strength (Original) 8. measurements are performed by the mobile station.
- The method of claim 7, wherein said signal strength (Original) 9. measurements are preformed by the telecommunications network.
 - (Cancelled) 10.
- The method of claim 1, wherein said step of (Previously Presented) 11. refining the estimated position, further comprises:

refining the estimated mobile station position using the bias estimation.

A method of estimating bias errors in (Currently Amended) parameters used for mobile station positioning, the method comprising the steps of: 12.

estimating the position of a mobile station assuming no bias errors biases;

deriving a first order approximation of the mobile station position as a function of the bias errors;

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estimating the <u>bias errors</u> biases using the first order approximation equation;

refining the estimated mobile station position using the bias error estimation.

13. (Currently Amended) A system for determining the position of a mobile station within a telecommunications system, the system comprising:

at least one mobile station;

at least one base station; and

at least one node, wherein said at least one node is configured to:

perform a plurality of measurements associated with the at least one mobile station;

estimate the position of the at least one mobile station based on said plurality of measurements, assuming no blas;

create calibration parameters based on said estimated position and said plurality of measurements, wherein said step of creating calibration parameters further comprises:

deriving a first order approximation of the mobile station position as a function of bias error; and

estimating the bias error using the first order approximation equation; and

refine the estimated position of the at least one mobile station based on the plurality of measurements associated with the mobile station and said <u>calculated</u> estimated calibration parameters.

14. (Original) The system of claim 13, wherein said plurality of measurements are time of arrival measurements and said calibration parameters are real time difference (RTD) values.

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- The system of claim 13, wherein said plurality of (Original) measurements are signal strength measurements and said calibration parameters are parameters in a model relating signal strength to location.
 - (Cancelled) 16.
- The method of claim 13, wherein said step of (Currently Amended) 17. refining the estimated position, further comprises:

refining the estimated mobile station position using the bias error estimation.